



COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL PROTECTION
BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT

Inspection Date 8-21-00Time Start 8Time Finish 1230
4 1/2 + 77 (4) 5

961032

8-23-00

"Site"
238721

HAZARDOUS WASTE INSPECTION REPORT

☒ GENERATOR☐ S Q GENERATOR

Company name Roscar Inc I.D. Number PA086681392
Site Address 450 Osborn Ave. DuBois
County Clearfield Municipality DuBois City Zip 15801
Name of Inspector James Greene
Name & Title of Responsible Official Wade Marey
Person Interviewed Trevor Beers Telephone (814) 375-9050
Mailing Address (if different from above) _____

Amount of Hazardous Waste Generated per Month: 7600 Pounds _____ Kgs

1. Site Characterization:

STORAGE: ☒ Container ☐ Tanks ☐ Containment Bldg. ☐ Drip Pad Other _____PBR: ☐ Neutralization/WWTP ☐ Reclaim Other _____GENERATOR TREATMENT ☒ Containers ☐ Tanks ☐ Containment Bldg. ☐ Drip Pad2. Universal Waste: ☐ Large Quantity Handler ☒ Small Quantity HandlerUniversal Waste Types ~~Fluorescent~~ bulb.

3. Hazardous Waste Transporters:

Transporter Name Hukill Chemical License Number PA-AH0569Transporter Name Frank's Vacuum Services License Number PA-AH0331Transporter Name Freehold Cartage Inc. License Number PA-AH0067

4. Types of hazardous waste generated and destination facility (location & type).

Waste Code	Waste Description	Destination Facility
<u>DD02 (Sd Hydron)</u>	<u>Sodium Hydroxide</u>	<u>E.I. Du Pont Denemours</u>
<u>DD02 (Acid)</u>	<u>Acid</u>	<u>New Jersey</u>
<u>DA01-PH</u>	<u>Paint thinner</u>	<u>Hukill Chem. Ok.</u>
<u>FO05</u> <u>FO08</u>	<u>PAIN WASTE</u>	<u>" "</u>
<u>DD07</u>	<u>Sodium Dichromate</u>	<u>Hukill/Chem. Bedford</u>
<u>FO03</u>	<u>methanol</u>	<u>" " "</u>

COMMONWEALTH OF PENNSYLVANIA
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BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT

HAZARDOUS WASTE INSPECTION REPORT GENERATORS -- SMALL QUANTITY GENERATORS

Site Name Rescar ID Number _____ Date 8-21-00
 1 - No Violation Observed 2 - Not Applicable 3 - Not Determined 4 - Non Compliance

STATUS

1	2	3	4	REQUIREMENT	PA CIT. 25 PA Code	FED. CIT. 40 CFR	LINE NO.
✓				Hazardous waste determination performed on all waste streams	262a.10	262.11	H001
✓				Identification Number	262a.10	262.12	H002
✓				Authorized transporters only	262a.10	262.12(c)	H003
✓				Subsequent notification requirements met	262a.12(b)		H004
✓				Proper manifest used	262a.10	262.21	H005
✓				Manifests filled out correctly and completely	262a.20		H006
✓				Manifests signed and routed properly	262a.23(a)	262.23	H007
✓				Generator waste accumulated on site for 90 days or less	262a.10	262.34(a)	H008
	✓			SQG waste accumulated on site for 180 days max unless 200 mile distance rule applies - 270 days	262a.10	262.34(e)(f)	H009
	✓			SQG waste accumulated on-site never exceeds 6000 kg	262a.10	262.34(e)(f)	H010
	✓			Satellite accumulation requirements complied with	262a.10	262.34(c)	H011
✓				Personnel training program per 265.16 complied with <u>RESCAR Training 11-2-99</u>	262a.10	262.34(a)(4) 262.34(d)	H012
				Manifest exception and biennial reports retained for 3 years	262a.10	262.40(a)(b)	H013
✓				Specified records retained for three years	262a.10	262.40(c)	H014
✓				Biennial reports submitted to the Department (LQG only)	262a.41	262.41	H015
	✓			Exception reporting procedures followed	262a.42	262.42	H016
	✓			Spill reporting procedures followed	262a.10	262.34(d)	H017
✓				PPC plan developed and implemented (LQG only)	262a.10	262.34(a)	H018
	✓			Special requirements followed for international shipments	262a.10	262.50 262.60	H019
✓				Source reduction strategy prepared and available (LQG only)	262a.100		H020
	✓			Excluded waste complies with exclusionary requirements	261a.4	261.4	H021

COMMONWEALTH OF PENNSYLVANIA
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BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT

**HAZARDOUS WASTE INSPECTION REPORT
GENERATORS -- SMALL QUANTITY GENERATORS
FACILITY SPECIFICS**

Site Name Pescar ID Number _____ Date 8-21-00

1 - No Violation Observed 2 - Not Applicable 3 - Not Determined 4 - Non Compliance

STATUS

1	2	3	4	REQUIREMENT	PA CIT. 25 PA Code	FED CIT. 40 CFR	LINE NO.
				CONTAINERS (Subchapter I)			
✓				Containers managed in compliance with 40 CFR Part 265 Subpart I and 25 PA Code Chapter 265a Subchapter I	262a.10	262.34	H025
✓				Containers of hazardous waste in good condition	265a.1	265.171	H026
✓				Containers and stored waste compatible	265a.1	265.172	H027
✓				Containers kept closed except during addition or removal of wastes	265a.1	265.173(a)	H028
✓				Containers managed to prevent leaks	265a.1	265.173(b)	H029
✓				Container configuration and spacing insures safe management and access for inspection purposes and emergency equipment	265a.173		H030
✓				Container storage areas inspected at least weekly	265a.1	265.174	H031
✓				Special requirements for ignitable or reactive and incompatible waste complied with	265a.1	265.176-177	H032
✓				Proper containment and collection systems in place	265a.179		H033
✓				Air emission standards complied with (AA, BB, CC) <u>LOB only</u>	265a.1	265.178	H034
✓				Containers clearly marked with accumulation date and visible for inspection	262a.10	262.34(a)(2)	H035
✓				Containers labeled "Hazardous Waste"	262a.10	262.34(a)(3)	H036
✓				Containers labeled accurately identify contents	SWMA 6018.403(b) (2)		H037

Rescar
8-21-00

Hazardous Waste Inspection Report
Land Disposal Restriction Supplemental Checklist

1-No Violation Observed				2-Not Applicable	3-Not Determined	4-Non-Compliance
Status				REQUIREMENT		Citation 40 CFR Part 26
1	2	3	4			
				Generators		
✓				Notification sent with shipments of wastes that do not meet treatment standards.		7(a)(1)
	✓			Notification and certification sent with shipments of wastes meeting treatment standards.		7(a)(2)
	✓			Dilution not used as a substitute for treatment.		3
✓				Records maintained of notifications, certifications, waste analysis, and documentation supporting use of knowledge for waste classification.		7(a)(5), (a)
				Storage Facilities		
	✓			Facility verifies generators classification of waste in accordance with waste analysis plan.		25 Pa Code 265.13(c)
				Containers marked to identify contents and accumulation date.		50(a)(2)
				Notification sent with shipments of wastes that do not meet treatment standards.		7(a)(1)
				Notification and certification sent with shipments of wastes meeting treatment standards.		7(a)(2)
				Facility maintains records of documents produced pursuant to LDR requirements.		7(a)(6)
				Treatment Facilities, including PBR and RRR Facilities		
				Dilution not used as a substitute for treatment.		3
				Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.		7(b)
				Certification and/or notification sent with shipments of waste.		7(b)(4), (b)(5), (b)(6)
				Land Disposal Facilities		
				Facility tests wastes received to assure compliance with applicable treatment standards.		7(c)(2)
				Facility land disposes of restricted waste only if it meets applicable treatment standard.		40
				Facility retains copies of generator notifications and certifications.		7(c)(1)

4.65

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL PROTECTION
BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT

INSPECTION REPORT COMMENTS

Date of Inspection 8-21-00Identification Number PAD08668139Company/Facility/Site Name Rescar

Rescar repairs and refurbishes railroad cars and tankers. Most of the tankers and cars contain raw homogeneous residual products. Identification of the residual product is accomplished by customer supplied MSD sheets and "inbound notification forms" used by the rail company. Rescar staff also identify the waste by inspection pH, color, texture, odor, and viscosity. If Rescar's inspection of the residual material does not compare with the customer's supplied identification Rescar notifies the customer for further information and might require an analysis of the material.

There are 2 hazardous waste streams generated from the repair process. ① Paint thinner waste (D001) and ② Waste Paint (F005, F008). All other waste is generated from the removal of waste residues from the rail tankers so that repair and/or cleaning can take place.

Rescar encourages the owner of the waste product or railroad car to take the product back.

The waste pulled from the cars ^{are} ~~have~~ recorded and kept on file.

* Manifest # 7775947 needs return copy - Date Ship: 11-23-99 Michigan.

Rescar stores their Fluorescent bulbs in boxes. They will be using safety Kleanpak transportation.

This inspection report is notice of the findings of an inspection conducted by a representative of the Department. This report is formal notification of any violations observed during the inspection. Additional notification of violations may be issued concerning either violations noted herein, or other violations identified as a result of review of laboratory analyses or Department records.

This report does not constitute an order or other appealable action of the Department. Nothing contained herein shall be deemed to grant or imply immunity from legal action for any violation noted herein.

Signature by the person interviewed does not necessarily imply concurrence with the findings on this report, but does acknowledge that the person was shown the report or that a copy was left with the person.

Person interviewed (signature) James D. GreeneDate 8-21-00Inspector (signature) James D. GreeneDate 8-21-00



COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL PROTECTION
BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT

Inspection Date 2-2-98
Time Start 1:00 PM
Time Finish 3:30 PM (+1 CT) 3 1/2

HAZARDOUS WASTE INSPECTION REPORT
☒ **GENERATOR** ☐ **S Q GENERATOR**

Company name Rescar Inc. I.D. Number PADO86681392
Site Address 450 Osborn Ave DuBois PA 15801
County Clearfield Municipality _____ ZIP 15801
Name of Inspector James Greene
Name & Title of Responsible Official Wade Morey - Plant Manager
Person Interviewed Mark Swisher Telephone (814) 375-9050
Mailing Address (if different from above) _____
Amount of Hazardous Waste Generated per Month: 15,182 Pounds 6,901 Kgs

1. Site Characterization:

STORAGE: ☒ Container ☐ Tanks ☐ Containment Bldg. ☐ Drip Pad Other _____
PBR: ☐ Neutralization/WWTP ☐ Reclaim Other _____
Generator Treatment ☐ Containers ☐ Tanks ☐ Containment Bldg. ☐ Drip Pad

2. Universal Waste: ☒ Large Quantity Handler ☐ Small Quantity Handler

Universal Waste Types _____

3. Hazardous Waste Transporters:

Transporter Name MAT Transport Inc. License Number PA-AH0437
Transporter Name _____ License Number _____
Transporter Name _____ License Number _____

4. Types of hazardous waste generated and destination facility (location & type).

Waste Code	Waste Description	Destination Facility
D002 (Sodium Hydroxide)	Hukill Chemical	Neutralized
D002 (Acid)	0HD001926740	
F003, F005 MEK D001, D035 xylene	"	Fuel blended & incinerated
D002, U190 (solid) Phthalic Anhydride	"	Fuel land filled
D001 - Paint thinner	"	Fuel blended & incinerated
F005 waste paint F008	"	Fuel blended & incinerated

COMMONWEALTH OF PENNSYLVANIA
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HAZARDOUS WASTE INSPECTION REPORT GENERATORS -- SMALL QUANTITY GENERATORS FACILITY SPECIFICS

Site Name Rescan ID Number _____ Date 2-2-98

1 - No Violation Observed 2 - Not Applicable 3 - Not Determined 4 - Non Compliance

STATUS**1 2 3 4****REQUIREMENT****CHAPTER CIT.****LINE**

				CONTAINERS (Subchapter I)		
✓				Containers managed in compliance with Chapter 265 Subchapter I	262.34	H025
✓				Containers of hazardous waste in good condition	265.171	H026
✓				Containers and stored waste compatible	265.172	H027
✓				Containers kept closed except during addition or removal of wastes	265.173	H028
✓				Containers managed to prevent leaks	265.173(b)	H029
✓				Containers labeled to accurately identify contents	265.173(c)	H030
✓				Container storage areas inspected at least weekly	265.174	H031
✓				Special requirements for ignitable or reactive and incompatible waste complied with	265.176, 265.177	H032
✓				Proper containment and collection systems in place	265.178(a)-(d)	H033
✓				All storage requirements for ignitable or reactive wastes and nonignitable or nonreactive wastes met	265.178(e)	H034
✓				Containers clearly marked with accumulation date and visible for inspection	262.34(a)(2)	H035
						H036
						H037
						H038
				TANKS (Subchapter J)		
✓				Tanks labeled "Hazardous Waste"	262.34(a)(4)	H039
✓				Written certification by registered professional engineer for proper tank (system) design and installation on file	265.192	H040
✓				Secondary containment provided for tanks (systems) as required	265.193	H041
✓				Tanks (systems) managed to prevent rupture, leak, corrode or fail	265.194	H042
✓				Tanks labeled to accurately identify contents	265.194(d)	H043
✓				Required inspections completed and documented in operating log	265.195	H044
✓				Release reported to Department within 24 hours, unless exempted	265.196	H045
✓				Special requirements for ignitable and reactive wastes followed	265.198	H046
✓				SQ Generator complies with 265.201	262.34(e)(3)	H047

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HAZARDOUS WASTE INSPECTION REPORT GENERATORS -- SMALL QUANTITY GENERATORS FACILITY SPECIFICS

Site Name ResCAR. ID Number _____ Date 2-2-98

1 - No Violation Observed 2 - Not Applicable 3 - Not Determined 4 - Non Compliance

STATUS

1	2	3	4	REQUIREMENT	CHAPTER CIT.	LINE
				Containment Buildings (Subchapter T)		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			Building completely enclosed to prevent exposure to the elements	265.521(a)(1)	H048
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			Meets special requirements if liquids present	265.521(b)	H049
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			Primary barrier free of significant gaps, cracks and deterioration	265.521(d)(1)(i)	H050
	<input checked="" type="checkbox"/>			Level of hazardous waste within unit is below containment walls	265.521(d)(1)(ii)	H051
	<input checked="" type="checkbox"/>			Tracking of waste out of unit by equipment or personnel prevented	265.521(d)(1)(iii)	H052
	<input checked="" type="checkbox"/>			No visible dust emissions at doors, windows, vents, etc.	265.521(d)(1)(iv)	H053
	<input checked="" type="checkbox"/>			Professional engineer's certification placed in operating record	265.521(d)(2)	H054
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			Required inspections performed and logged in operating record	265.521	H055
						H056
						H057
						H058
						H059
				Drip Pads (Subchapter S)		
<input checked="" type="checkbox"/>				Engineer's certification of existing drip pads on file	265.501	H060
<input checked="" type="checkbox"/>				Drip pad meets 265.503 design & operating standards	265.501	H061
	<input checked="" type="checkbox"/>			(a) nonearthen, sloped construction with berm to channel associated drippage to collection system	265.501(a)	H062
	<input checked="" type="checkbox"/>			(b) Has synthetic liner below the pad with properly constructed leak detection system	265.501(b)	H063
	<input checked="" type="checkbox"/>			Drip pads & collection system maintained to prevent deterioration	265.503(c)	H064
	<input checked="" type="checkbox"/>			Drip pads & collection systems designed to prevent run off	265.503(d)	H065
	<input checked="" type="checkbox"/>			Run-on/run-off control system maintained unless pad protected by a structure	265.503(e)	H066
	<input checked="" type="checkbox"/>			Release reporting requirements met	265.503(m)	H067
	<input checked="" type="checkbox"/>			Drip pads inspected weekly and after storms when in operation	265.504(b)	H068
						H069
						H070
						H071
						H072
						H073

COMMONWEALTH OF PENNSYLVANIA
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BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT

INSPECTION REPORT COMMENTS

Date of Inspection 2-2-98Identification Number PAD086681392Company/Facility/Site Name Rescor

Rescor repairs, refurbishes, railroad cars and tankers. Many of the cars contain product residue. (Rescor encouraged the owner of the product (waste) and/or railroad car to take the product back.

There are 2 key waste streams generated from the repair process. ① Paint thinner 200 and ② Waste paint F008, F005. All other waste streams come from the removal of residue from the rail tankers so that repair can take place.

Training was completed 12-19-97.

Waste Facility is in the process of up grading their storage building.

There is a railroad track set in cement in the storage building. Facility will power was next to r. r. tracks to determine if there are any cracks, plus repair the 2 cracks in the floor.

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This report does not constitute an order or other appealable action of the Department. Nothing contained herein shall be deemed to grant or imply immunity from legal action for any violation noted herein.

Signature by the person interviewed does not necessarily imply concurrence with the findings on this report, but does acknowledge that the person was shown the report or that a copy was left with the person.

Person interviewed (signature) Taron J. BarDate 2-2-98Inspector (signature) James D. GreeneDate 2-2-98



COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL PROTECTION
BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT

Inspection Date 2-9-99
Time Start 1230
Time Finish 3
2 1/2

HAZARDOUS WASTE INSPECTION REPORT

☒ GENERATOR☐ S Q GENERATOR

Company name Rescar Inc. I.D. Number PAD0816681392
Site Address 450 Osborn Ave DuBois
County Clearfield Municipality DuBois City ZIP 15801
Name of Inspector James Greene
Name & Title of Responsible Official Wade Morey - Plant Manager
Person Interviewed Trevor Beers Telephone (814) 375-9050
Mailing Address (if different from above) _____

Amount of Hazardous Waste Generated per Month: _____ Pounds _____ Kgs

1. Site Characterization:

STORAGE: ☒ Container ☐ Tanks ☐ Containment Bldg. ☐ Drip Pad Other _____

PBR: ☐ Neutralization/WWTP ☐ Reclaim Other _____

Generator Treatment ☐ Containers ☐ Tanks ☐ Containment Bldg. ☐ Drip Pad

2. Universal Waste: ☐ Large Quantity Handler ☐ Small Quantity Handler

Universal Waste Types _____

3. Hazardous Waste Transporters:

Transporter Name Hukill Chemical License Number PA-AH0429

Transporter Name Safety Kleen License Number _____

Transporter Name _____ License Number _____

4. Types of hazardous waste generated and destination facility (location & type).

Waste Code	Waste Description	Destination Facility
D002 (Sodium Hydroxide)	Hukill - Bedford OH.	neutralized
D002 (Acid)	Safety Kleen #	neutralized
D002, U190 Phthalic Anhydride	Safety Kleen	landfilled
D001 - Paint thinner	Hukill Chem. Bedford OH.	Fuel blended & incinerated
F008 waste paint	" " " "	" " "
F003, F005 } MEK D001, D035 } Xylene	Hukill Chem	" " "
F003 (methanol)	" "	

Site Name Rescan ID Number _____ Date 2-9-99

COMMONWEALTH OF PENNSYLVANIA
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BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT

HAZARDOUS WASTE INSPECTION REPORT GENERATORS -- SMALL QUANTITY GENERATORS FACILITY SPECIFICS

Site Name Rescan ID Number _____ Date 2-9-99

1 - No Violation Observed 2 - Not Applicable 3 - Not Determined 4 - Non Compliance

STATUS

1	2	3	4	REQUIREMENT	CHAPTER CIT.	LINE
				CONTAINERS (Subchapter I)		
✓				Containers managed in compliance with Chapter 265 Subchapter I	262.34	H025
✓				Containers of hazardous waste in good condition	265.171	H026
✓				Containers and stored waste compatible	265.172	H027
✓				Containers kept closed except during addition or removal of wastes	265.173	H028
✓				Containers managed to prevent leaks	265.173(b)	H029
✓				Containers labeled to accurately identify contents	265.173(c)	H030
✓				Container storage areas inspected at least weekly	265.174	H031
✓				Special requirements for ignitable or reactive and incompatible waste complied with	265.176, 265.177	H032
✓				Proper containment and collection systems in place	265.178(a)-(d)	H033
✓				All storage requirements for ignitable or reactive wastes and nonignitable or nonreactive wastes met	265.178(e)	H034
✓				Containers clearly marked with accumulation date and visible for inspection	262.34(a)(2)	H035
						H036
						H037
						H038
				TANKS (Subchapter J)		
✓				Tanks labeled "Hazardous Waste"	262.34(a)(4)	H039
✓				Written certification by registered professional engineer for proper tank (system) design and installation on file	265.192	H040
✓				Secondary containment provided for tanks (systems) as required	265.193	H041
✓				Tanks (systems) managed to prevent rupture, leak, corrode or fail	265.194	H042
✓				Tanks labeled to accurately identify contents	265.194(d)	H043
✓				Required inspections completed and documented in operating log	265.195	H044
✓				Release reported to Department within 24 hours, unless exempted	265.196	H045
✓				Special requirements for ignitable and reactive wastes followed	265.198	H046
✓				SQ Generator complies with 265.201	262.34(e)(3)	H047

Hazardous Waste Inspection Report
Land Disposal Restriction Supplemental Checklist

Rescar
2-9-99

1-No Violation Observed				2-Not Applicable	3-Not Determined	4-Non-Compliance
Status				REQUIREMENT		Citation
1	2	3	4			40 CFR Part 268
				Generators		
✓				Notification sent with shipments of wastes that do not meet treatment standards.		7(a)(1)
	✓			Notification and certification sent with shipments of wastes meeting treatment standards.		7(a)(2)
	✓			Dilution not used as a substitute for treatment.		3
+				Records maintained of notifications, certifications, waste analysis, and documentation supporting use of knowledge for waste classification.		7(a)(5), (a)(6)
				Storage Facilities		
	✓			Facility verifies generators classification of waste in accordance with waste analysis plan.		25 Pa Code 265.13(c)
	✓			Containers marked to identify contents and accumulation date.		50(a)(2)
				Notification sent with shipments of wastes that do not meet treatment standards.		7(a)(1)
				Notification and certification sent with shipments of wastes meeting treatment standards.		7(a)(2)
				Facility maintains records of documents produced pursuant to LDR requirements.		7(a)(6)
				Treatment Facilities, including PBR and RRR Facilities		
	✓			Dilution not used as a substitute for treatment.		3
				Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.		7(b)
				Certification and/or notification sent with shipments of waste.		7(b)(4), (b)(5), (b)(6)
				Land Disposal Facilities		
	✓			Facility tests wastes received to assure compliance with applicable treatment standards.		7(c)(2)
				Facility land disposes of restricted waste only if it meets applicable treatment standard.		40
				Facility retains copies of generator notifications and certifications.		7(c)(1)

HAZ.

2540-FM-LRWM0400 12/95

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL PROTECTION
BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT

INSPECTION REPORT COMMENTS

Date of Inspection 2-9-99 Identification Number PAD086681592Company/Facility/Site Name Rescar INC

Rescar repairs and refurbishes railroad cars and tankers. Most of the tankers and cars contain saw homogeneous ^{residual} product. Identification of product is accomplished by customer supplied MSD sheets and "Inbound notification forms" used by railroad. Rescar staff also identifies the waste by inspection using PH, color, texture, odor, viscosity. If Rescar's inspection does not compare with the customer's ~~supply~~ supplied identification, Rescar ~~notify~~ notifies the customer for further information and possibly analysis.

Storage Area

Last year we had discussed the ~~seam~~ ^{seam} that runs between cement floor and the railroad tracks. Rescar investigated this situation and found that the R x R tracks ^{seam} laid into the cement pad - so there is from 22" ~~and~~ to 33" of cement under the tracks.

There are 2 hazardous waste streams generated from the repair process. ① paint thinner (POI) and ② waste paint (E005, F008). All other waste streams are generated from the removal of residue from the rail tankers so that repair and/or cleaning can take place.

Added 2-10-99 - The crack in the floor of the haz. waste storage area needs to be repaired - say April 30 1999. If this is not acceptable please get back to me.

This inspection report is notice of the findings of an inspection conducted by a representative of the Department. This report is formal notification of any violations observed during the inspection. Additional notification of violations may be issued concerning either violations noted herein, or other violations identified as a result of review of laboratory analyses or Department records.

This report does not constitute an order or other appealable action of the Department. Nothing contained herein shall be deemed to grant or imply immunity from legal action for any violation noted herein.

Signature by the person interviewed does not necessarily imply concurrence with the findings on this report, but does acknowledge that the person was shown the report or that a copy was left with the person.

Person interviewed (signature) Tracy J. BensDate 2-9-99Inspector (signature) James D. SheaveDate 2-9-99

01-2747

Please print or type with ELITE type (12 characters per inch) in the unshaded areas only

Please refer to the instructions for filing notification before completing this form. The information requested here is required by law (Section 2010 of the Resource Conservation and Recovery Act).		EPA Notification of Regulated Waste Activity United States Environmental Protection Agency		Date Received (For Official Use Only) OCT 15 1997	
I. Installation's EPA ID Number (Mark X in the appropriate box)					
<input type="checkbox"/> A. First Notification		<input checked="" type="checkbox"/> B. Subsequent Notification (Complete Item C)		C. Installation's EPA ID Number	
				PA D08166813192	
II. Name of Installation (Include company and specific site name)					
RESCAR Inc					
III. Location of Installation (Physical address not P.O. Box or Route Number)					
Street					
450 OSborn ST # added					
Street (Continued)					
R MARK SWISHER					
City or Town				State	Zip Code
DUBOIS				PA	15801-
County Code					
Clearfield					
IV. Installation Mailing Address (See Instructions)					
Street or P.O. Box					
450 OSborn ST					
City or Town				State	Zip Code
DUBOIS				PA	15801-
V. Installation Contact (Person to be contacted regarding waste activities at site)					
Name (Last)			(First)		
SWISHER			R MARK		
Job Title			Phone Number (Area Code and Number)		
PIROD ADMIN MGR			814-375-9050		
VI. Installation Contact Address (See Instructions)					
A. Contact Address Location Mailing Code		B. Street or P.O. Box			
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>					
City or Town				State	Zip Code
VII. Ownership (See Instructions)					
A. Name of Installation's Legal Owner					
RESCAR					
Street, P.O. Box, or Route Number					
450 OSborn ST					
City or Town				State	Zip Code
DUBOIS				PA	15801-
Phone Number (Area Code and Number)			B. Land Type	C. Owner Type	D. Change of Ownership Indicator (Date Changed)
814-375-9050			P	P	Yes <input type="checkbox"/> No <input type="checkbox"/>

OCT 15 '97 16:16 FR #SAFETY KLEEN JOHNS 814 266 7016 TO 18143759167

P.03

VIII. Type of Regulated Waste Activity (Mark 'X' in the appropriate boxes. Refer to Instructions.)																																					
A. Hazardous Waste Activity 1. Generator (See Instructions) <input type="checkbox"/> a. Greater than 1000 kg/mo (2,200 lbs.) <input type="checkbox"/> b. 100 to 1000 kg/mo (200-2,200 lbs.) <input type="checkbox"/> c. Less than 100 kg/mo (220 lbs.) 2. Transporter (Indicate Mode in boxes 1-5 below) <input type="checkbox"/> a. For own waste only <input type="checkbox"/> b. For commercial purposes Mode of Transportation: <input type="checkbox"/> 1. Air <input type="checkbox"/> 2. Rail <input type="checkbox"/> 3. Highway <input type="checkbox"/> 4. Water <input type="checkbox"/> 5. Other - specify _____	B. Used Oil Recycling Activities 1. Used Oil Fuel Marketer <input type="checkbox"/> a. Marketer Directs Shipment of Used Oil to Off-Specification Burner <input type="checkbox"/> b. Marketer Who First Claims the Used Oil Meets the Specifications 2. Used Oil Burner - Indicate Type(s) of Combustion Device(s) <input type="checkbox"/> a. Utility Boiler <input type="checkbox"/> b. Industrial Boiler <input type="checkbox"/> c. Industrial Furnace 3. Used Oil Transporter - Indicate Type(s) of Activity(ies) <input type="checkbox"/> a. Transporter <input type="checkbox"/> b. Transfer Facility 4. Used Oil Processor/Re-refiner - Indicate Type(s) of Activity(ies) <input type="checkbox"/> a. Process <input type="checkbox"/> b. Re-refine																																				
IX. Description of Hazardous Wastes (Use additional sheets if necessary.) A. Characteristics of Nonlisted Hazardous Wastes. (Mark 'X' in the boxes corresponding to the characteristics of nonlisted hazardous wastes your installation handles. See 40 CFR Parts 261.20 - 261.24) Ignitable (D001) <input type="checkbox"/> Corrosive (D002) <input type="checkbox"/> Reactive (D003) <input type="checkbox"/> Toxic Characteristic (Use specific EPA hazardous waste number(s) for the Toxicity characteristic comparison(s)) B. Listed Hazardous Wastes. (See 40 CFR 261.31 - 33; See Instructions if you need to list more than 12 waste codes.) <table border="1"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td> </tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td> </tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td> </tr> </table> C. Other Wastes. (State or other wastes requiring a handler to have an I.D. number. See Instructions.) <table border="1"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td> </tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td> </tr> </table>		1	2	3	4	5	6							7	8	9	10	11	12							1	2	3	4	5	6						
1	2	3	4	5	6																																
7	8	9	10	11	12																																
1	2	3	4	5	6																																
X. Certification I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.																																					
Signature	Name and Official Title (Type or print) R. MARK SWISHER ADMINISTRATIVE																																				
Date Signed	10/15/97																																				
XI. Comments OFN - Rescar Inc of Pennsylvania BAH/CL 10/20/97 Note: Mail completed form to the appropriate EPA Regional or State Office. (See Section III of the booklet for addresses.)																																					

Vise



ACKNOWLEDGEMENT OF NOTIFICATION
OF REGULATED WASTE ACTIVITY
(VERIFICATION)

This is to acknowledge that you have filed a Notification of Regulated Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER

+
PAD086681392

10/31/97

INSTALLATION ADDRESS

RESCAR INC
450 OSBORN ST
DU BOIS, PA 15801
MARK SWISHER ADMIN SUPER
450 OSBORN ST
DU BOIS, PA 15801

EPA Form 8700-12A (6-90)

3/25/98
Name changed
OFN: Rescar Inc
of Pennsylvania



ACKNOWLEDGEMENT OF NOTIFICATION
OF REGULATED WASTE ACTIVITY
(VERIFICATION)

This is to acknowledge that you have filed a Notification of Regulated Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER

⁺
PAD086681392

10/31/97

INSTALLATION ADDRESS

RESCAR INC
450 OSBORN ST
DU BOIS, PA 15801
MARK SWISHER ADMIN SUPER
450 OSBORN ST
DU BOIS, PA 15801

EPA Form 8700-12A (6-90)

3/25/98
Name changed
OFN: RESCAR INC
of Pennsylvania

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL RESOURCES
BUREAU OF WASTE MANAGEMENT

EPA
Before Hrs
Inspection

HAZARDOUS WASTE INSPECTION REPORT
GENERATORS - PART A

Date of Inspection 3-10-97 Time start 130 Time Finish _____
Name of Inspector Jim Greene
Company, installation name Rescar Inc
Location DuBois
County Clearfield Municipality DuBois City
Identification number PAD 086681392
Name of responsible official Timothy Schaffer
Title Plant Manager
Mailing Address 450 Osborn Ave DuBois, Pa. 15801
Area code and telephone number 814) 375-9050
Name of person interviewed Mark Swisher / Jevon
Title _____
Mailing address (if different from above) _____
Area code and telephone number _____

1. Current waste handling method:

- a. ☒ On-site ☐ treatment, ☐ storage, ☐ disposal ☐ PBR
b. ☐ On-site* ☐ use, ☐ reuse, ☐ recycle, ☐ reclaim
c. ☐ Off-site ☐ treatment, ☐ storage, ☐ disposal
d. ☐ Off-site ☐ use, ☐ reuse, ☐ recycle, ☐ reclaim

2. Amount of hazardous waste produced:

- a. 6,901 kg./mo.
b. 82,828 kg./yr.

3. Types of hazardous waste produced by Hazardous Waste Number and destination facility (include location and type).

Waste Number	Destination Facility	Location and Type
<u>D002 (Sod. Hydrox)</u>	<u>Hukill Chem. Corp.</u>	<u>Neutralized</u>
<u>D001 (Acidic)</u>	<u>OH D001926740</u>	<u>"</u>
<u>D001, D005 (MEK)</u>	<u>"</u>	<u>Fuel blended.</u>
<u>D005, D003 (Xylene)</u>	<u>"</u>	<u>"</u>
<u>D002, U190 (Phthalic Anhydride)</u>	<u>"</u>	<u>Land filled</u>

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL RESOURCES
BUREAU OF WASTE MANAGEMENT

HAZARDOUS WASTE INSPECTION REPORT GENERATORS - PART B

Site Name Rescor ID Number _____ Date _____

Hazardous Waste Inspection Report
Generators - Part B

1-No Violation Observed 2-Not-Applicable 3-Not-Determined 4-Non-Compliance

STATUS				REQUIREMENT	CHAPTER CITATION	LINE ITEM
1	2	3	4			
✓				Hazardous waste determination, performed on all waste streams	262.11	H001
✓				Identification number	262.12	H002
✓				Hazardous waste shipments offered only to licensed transporters	262.12(d)	H003
	✓			Authorization received from TSD facility for wastes shipped off-site within PA	262.13	H004
✓				PA manifest used for intrastate shipments	262.20(b)	H005
✓				TSD state manifest or PA manifest used for out-of-state shipments	262.20(c)	H006
✓				Manifests filled out properly and completely	262.20(g)	H007
✓				Manifests routed properly and within time limits (7 days)	262.23(e)(f)	H008
✓				Proper U.S. DOT shipping containers or packages being used	262.30(1)	H009
✓				Shipping containers marked and labeled according according to U.S. DOT	262.30(2)	H010
✓				Containers of 110 gal. or less permanently marked with required hazardous waste label	262.30(3)	H011
	✓			Placards offered to transporter	262.33	H012
✓	✓			Waste in containers or tanks accumulated on-site for less than 90 days	262.34(a)(1)	H013
✓				Wastes placed in containers properly marked and labeled or in tanks meeting requirements of Chapter 265, Subchapter J	262.34(a)(2)	H014
✓				Containers managed in accordance with Chapter 265, Subchapter I (any non-compliance for Subchapter I requirements is a violation of 262.34(a)(3))	262.34(a)(3)	H015
✓				a). All containers of haz. waste in good condition	265.171	H016
✓				b). Containers compatible with hazardous waste being stored within	265.172	H017
✓				c). Containers of hazardous waste kept closed	265.173(a)	H018
✓				d). Containers of hazardous waste are managed to prevent leaks	265.173(b)	H019
✓				e). Containers of hazardous waste labelled to accurately identify contents	265.173(c)	H020
✓				f). Haz. waste accumulation areas inspected at least weekly	265.174	H021
✓				g). Special requirements for ignitable, reactive and incompatible waste being met	265.176 - 177	H022
✓				h). Proper containment and collection system(s)	265.178	H023
✓				Containers clearly marked with accumulation date and visible for inspection	262.34(a)(4)	H024
✓				On the job or classroom personnel training program as per 265.16	262.34(a)(5)	H025

Hazardous Waste Inspection Report

Generators - Part B

1-No Violation Observed 2-Not-Applicable 3-Not-Determined 4-Non-Compliance

STATUS				REQUIREMENT	CHAPTER CITATION	LINE ITEM
1	2	3	4			
✓				Records retained at designated location for 20 years	262.40(a)	H026
✓				Quarterly reports submitted to the Department	262.41(a)	H027
	✓			Exception reporting procedures followed	262.42	H028
	✓			Hazardous waste disposal plan, if required	262.45	H029
	✓			Spill reporting procedures followed	262.46(a)	H030
✓				Preparedness, Prevention and Contingency Plan developed and implemented in accordance with Chapters 264 and 265	262.46(e)	H031
	✓			Special requirements followed for international shipments	262.50, .53, .55, .60	H032
✓				Source reduction strategy prepared and available	262.80	H033

Hazardous Waste Inspection Report
Land Disposal Restriction Supplemental Checklist

1-No Violation Observed				2-Not Applicable	3-Not Determined	4-Non-Compliance	
Status				REQUIREMENT			Class
1	2	3	4				40 Part
				Generators			
✓				Notification sent with shipments of wastes that do not meet treatment standards.			7(a)
	✓			Notification and certification sent with shipments of wastes meeting treatment standards.			7(a)
✓				Dilution not used as a substitute for treatment.			
✓				Records maintained of notifications, certifications, waste analysis, and documentation supporting use of knowledge for waste classification.			7(a)(5)
				Storage Facilities			
	✓			Facility verifies generators classification of waste in accordance with waste analysis plan.			25 Pa 265.
	✓			Containers marked to identify contents and accumulation date.			50(a)
	✓			Notification sent with shipments of wastes that do not meet treatment standards.			7(a)
	✓			Notification and certification sent with shipments of wastes meeting treatment standards.			7(a)
	✓			Facility maintains records of documents produced pursuant to LDR requirements.			7(a)
				Treatment Facilities, including PBR and RRR Facilities			
	✓			Dilution not used as a substitute for treatment.			
	✓			Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.			7(c)
	✓			Certification and/or notification sent with shipments of waste.			7(b)(4), (b)
				Land Disposal Facilities			
	✓			Facility tests wastes received to assure compliance with applicable treatment standards.			7(c)
	✓			Facility land disposes of restricted waste only if it meets applicable treatment standard.			4
	✓			Facility retains copies of generator notifications and certifications.			7(c)

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL RESOURCES
BUREAU OF WASTE MANAGEMENT

INSPECTION REPORT COMMENTS

Date of Inspection 3-10-97 Identification Number PAD086681392Company/Facility/Site Name Rescar

Rescar repairs/rebuilds railroad cars and tankers. Many of the cars contain product residues (Rescar encourages the owner of the product and/or r.r. car to take the product back.)

There are 2 key waste streams generated from the repair process. ① Paint thinner (D001)
② waste paint (F008, F005)

All other waste streams come from the removal of residue from the rail tankers so that repair can take place.

Training was completed in Dec 96

The floor of the storage ^{area} has a crack that will need repaired. The floor of storage area should be impervious.

The facility should not remove any water from the storage area w/o being analyzed first.

This inspection report is notice of the findings of an inspection conducted by a representative of the Department. This report is formal notification of any violations observed during the inspection. Additional notification of violations may be issued concerning either violations noted herein, or other violations identified as a result of review of laboratory analyses or Department records.

This report does not constitute an order or other appealable action of the Department. Nothing contained herein shall be deemed to grant or imply immunity from legal action for any violation noted herein.

Signature by the person interviewed does not necessarily imply concurrence with the findings on this report, but does acknowledge that the person was shown the report or that a copy was left with the person.

Person Interviewed (signature) [Signature]

Date

3-10-97Inspector (signature) James P. Moore

Date

3-10-97

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL RESOURCES
BUREAU OF WASTE MANAGEMENT

HAZARDOUS WASTE INSPECTION REPORT
GENERATORS - PART A

Date of Inspection 12-22-95 Time start 1000 Time finish [1:30 = 3 1/2 + Trvl (1 1/2)] = 5 hrs
Name of Inspector James D. Greene
Company, installation name Rescar Inc
Location DuBois
County Clearfield Municipality DuBois City
Identification number PAD086681392
Name of responsible official Timothy Schaffer
Title Plant Manager
Mailing Address 450 Osborn Ave. DuBois, Pa. 15801
Area code and telephone number 814 375-9050
Name of person interviewed Mark Swisher Kevin Beers
Title Safety Billing & Inspection / Safety & Env. Engineer
Mailing address (if different from above) _____
Area code and telephone number _____

1. Current waste handling method:

- a. ☒ On-site ☐ treatment, ☒ storage, ☐ disposal ☐ PBR
b. ☐ On-site ☐ use, ☐ reuse, ☐ recycle, ☐ reclaim
c. ☐ Off-site ☐ treatment, ☐ storage, ☐ disposal
d. ☐ Off-site ☐ use, ☐ reuse, ☐ recycle, ☐ reclaim

2. Amount of hazardous waste produced:

- a. 6,901 kg./mo.
b. 82,828 kg./yr.

3. Types of hazardous waste produced by Hazardous Waste Number and destination facility (include location and type).

Waste Number	Destination Facility	Location and Type
D002	NorthEast Chemical Corp 0110980681571	Neutralized
D001	" " "	Fuel blended
F003, F005	" " "	Fuel blended

4. Source Reduction: ☒ accomplished, ☐ proposed, ☐ not proposed

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL RESOURCES
BUREAU OF WASTE MANAGEMENT

HAZARDOUS WASTE INSPECTION REPORT GENERATORS - PART B

Site Name Rescor ID Number _____ Date 12-22-95

Hazardous Waste Inspection Report
Generators - Part B

1-No Violation Observed 2-Not-Applicable 3-Not-Determined 4-Non-Compliance

STATUS				REQUIREMENT	CHAPTER CITATION	LINE ITEM
1	2	3	4			
✓				Hazardous waste determination, performed on all waste streams	262.11	H001
✓				Identification number	262.12	H002
✓				Hazardous waste shipments offered only to licensed transporters	262.12(d)	H003
✓				Authorization received from TSD facility for wastes shipped off-site within PA	262.13	H004
✓				PA manifest used for intrastate shipments	262.20(b)	H005
	✓			TSD state manifest or PA manifest used for out-of-state shipments	262.20(c)	H006
✓				Manifests filled out properly and completely	262.20(g)	H007
✓				Manifests routed properly and within time limits (7 days)	262.23(e)(f)	H008
✓				Proper U.S. DOT shipping containers or packages being used	262.30(1)	H009
✓				Shipping containers marked and labeled according according to U.S. DOT	262.30(2)	H010
✓				Containers of 110 gal. or less permanently marked with required hazardous waste label	262.30(3)	H011
	✓			Placards offered to transporter	262.33	H012
✓				Waste in containers or tanks accumulated on-site for less than 90 days	262.34(a)(1)	H013
✓				Wastes placed in containers properly marked and labeled or in tanks meeting requirements of Chapter 265, Subchapter J	262.34(a)(2)	H014
✓				Containers managed in accordance with Chapter 265, Subchapter I (any non-compliance for Subchapter I requirements is a violation of 262.34(a)(3))	262.34(a)(3)	H015
✓				a). All containers of haz. waste in good condition	265.171	H016
✓				b). Containers compatible with hazardous waste being stored within	265.172	H017
✓				c). Containers of hazardous waste kept closed	265.173(a)	H018
✓				d). Containers of hazardous waste are managed to prevent leaks	265.173(b)	H019
✓				e). Containers of hazardous waste labelled to accurately identify contents	265.173(c)	H020
✓				f). Haz. waste accumulation areas inspected at least weekly	265.174	H021
✓				g). Special requirements for ignitable, reactive and incompatible waste being met	265.176 - .177	H022
✓				h). Proper containment and collection system(s)	265.178	H023
✓				Containers clearly marked with accumulation date and visible for inspection	262.34(a)(4)	H024
✓				On the job or classroom personnel training program as per 265.16	262.34(a)(5)	H025

Hazardous Waste Inspection Report

Generators - Part B

1-No Violation Observed 2-Not-Applicable 3-Not-Determined 4-Non-Compliance

STATUS				REQUIREMENT	CHAPTER CITATION	LINE ITEM
1	2	3	4			
✓				Records retained at designated location for 20 years	262.40(a)	H026
✓				Quarterly reports submitted to the Department	262.41(a)	H027
	✓			Exception reporting procedures followed	262.42	H028
	✓			Hazardous waste disposal plan, if required	262.45	H029
	✓			Spill reporting procedures followed	262.46(a)	H030
✓				Preparedness, Prevention and Contingency Plan developed and implemented in accordance with Chapters 264 and 265	262.46(e)	H031
	✓			Special requirements followed for international shipments	262.50, .53, .55, .60	H032
✓				Source reduction strategy prepared and available	262.80	H033

Hazardous Waste Inspection Report
Land Disposal Restriction Supplemental Checklist

1-No Violation Observed				2-Not Applicable	3-Not Determined	4-Non-Compliance
Status				REQUIREMENT		Citation 40 CFR Part 268
1	2	3	4			
				Generators		
✓				Notification sent with shipments of wastes that do not meet treatment standards.		7(a)(1)
	✓			Notification and certification sent with shipments of wastes meeting treatment standards.		7(a)(2)
	✓			Dilution not used as a substitute for treatment.		3
✓				Records maintained of notifications, certifications, waste analysis, and documentation supporting use of knowledge for waste classification.		7(a)(5), (a)(6)
				Storage Facilities		
	✓			Facility verifies generators classification of waste in accordance with waste analysis plan.		25 Pa Code 265.13(c)
				Containers marked to identify contents and accumulation date.		50(a)(2)
				Notification sent with shipments of wastes that do not meet treatment standards.		7(a)(1)
				Notification and certification sent with shipments of wastes meeting treatment standards.		7(a)(2)
				Facility maintains records of documents produced pursuant to LDR requirements.		7(a)(6)
				Treatment Facilities, including PBR and RRR Facilities		
				Dilution not used as a substitute for treatment.		3
				Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.		7(b)
				Certification and/or notification sent with shipments of waste.		7(b)(4), (b)(5) (b)(6)
				Land Disposal Facilities		
				Facility tests wastes received to assure compliance with applicable treatment standards.		7(c)(2)
				Facility land disposes of restricted waste only if it meets applicable treatment standard.		40
				Facility retains copies of generator notifications and certifications.		7(c)(1)

DEPARTMENT OF ENVIRONMENTAL RESOURCES
BUREAU OF WASTE MANAGEMENT

INSPECTION REPORT COMMENTS

Date of Inspection 12-22-95

Identification Number PADO86681392

Company/Facility/Site Name Rescar

Note: Joint Inspection

Rescar repairs/referbishes railroad cars & tankers
Many of the cars contain product residues. (Rescar's
source reduction program encourages the owner
of product and/or r.r. car to take product back)
There are 2 ^{haz.} waste streams generated from the
repair process @ paint thinner (D001) @ waste paint
(F008, F005)

There is a waste water oil separator sludge
(D038) generated from the cleaning out r.r. cars (tankers)
that contain petroleum product.

All other waste streams come from the removal
of ~~the~~ residues from the rail tankers so that repair can
take place.

The waste storage compound is diked and roged.

The facility does promote source reduction - Clean
raw product residues are sent back to the owner
or leaser of the car when possible.

Personnel training ^{was} in Dec. 95

Joint inspection was conducted with Eric Rosenkrantz
Bur. Water and Bruce Vandergrift Bur. Air.

Rescar holds several Air Quality permits.

Rescar holds No Water quality (mgmt) permits.

Rescar is in the process of returning soiled rail
tanker to its owner as they (Rescar) do not want to take
responsibility for the tanker's contents!

This inspection report is notice of the findings of an inspection conducted by a representative of the Department. This report is formal notification of any violations observed during the inspection. Additional notification of violations may be issued concerning either violations noted herein, or other violations identified as a result of review of laboratory analyses or Department records.

This report does not constitute an order or other appealable action of the Department. Nothing contained herein shall be deemed to grant or imply immunity from legal action for any violation noted herein.

Signature by the person interviewed does not necessarily imply concurrence with the findings on this report, but does acknowledge that the person was shown the report or that a copy was left with the person.

Person interviewed (signature) Edward J. Bruce

Date 12-22-95

Inspector (signature) James D. Greene

Date 12-22-95

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL RESOURCES
BUREAU OF WASTE MANAGEMENT

Before Hrs.
INSpection

HAZARDOUS WASTE INSPECTION REPORT
GENERATORS - PART A

Date of Inspection April 21, 1995 Time start 7am Time finish 10:30 - 4 $\frac{1}{2}$ + Travel (1) = 5:30
Name of Inspector James D. Greene
Company, installation name Rescar Inc. OF PENNSYLVANIA
Location Du Bois
County Clearfield Municipality DuBois City
Identification number PAD 086681392
Name of responsible official Audie Stanton Timothy Schaffen
Title Plant Manager
Mailing Address 450 Osborn Ave DuBois Pa. 15801
Area code and telephone number (814) 325-9050
Name of person interviewed Wade Morey / Dave Hirschey / Mark Swisher
Title Assistant Plant manager / Plant Eng. / Environ. Coordinator
Mailing address (if different from above) _____
Area code and telephone number _____

1. Current waste handling method:

- | | | | | |
|--|-------------------------------------|--|-----------------------------------|----------------------------------|
| a. <input checked="" type="checkbox"/> On-site | <input type="checkbox"/> treatment, | <input checked="" type="checkbox"/> storage, | <input type="checkbox"/> disposal | <input type="checkbox"/> PBR |
| b. <input type="checkbox"/> On-site | <input type="checkbox"/> use, | <input type="checkbox"/> reuse, | <input type="checkbox"/> recycle, | <input type="checkbox"/> reclaim |
| c. <input type="checkbox"/> Off-site | <input type="checkbox"/> treatment, | <input type="checkbox"/> storage, | <input type="checkbox"/> disposal | |
| d. <input type="checkbox"/> Off-site | <input type="checkbox"/> use, | <input type="checkbox"/> reuse, | <input type="checkbox"/> recycle, | <input type="checkbox"/> reclaim |

2. Amount of hazardous waste produced:

- a. ~~1500~~ 6901 kg./mo.
b. 82,820 kg./yr.

3. Types of hazardous waste produced by Hazardous Waste Number and destination facility (include location and type).

Waste Number	Destination Facility	Location and Type
D002	5HD980681571 North East Chem. Corp. Cleveland Oh.	Neutralized
D001, D038, D018	Safety Kleen	Fuel Blended - Beneficial use
F003, F005,	Smithfield, Ky. KYD053348108	
D008, D018	Safety Kleen	
	Denton Tx. TXD077603321	Deactivated Fuel blended

4. Source Reduction: ☒ accomplished, ☐ proposed, ☐ not proposed

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL RESOURCES
BUREAU OF WASTE MANAGEMENT

HAZARDOUS WASTE INSPECTION REPORT GENERATORS - PART B

Site Name Rescan ID Number _____ Date 4-21-95

Hazardous Waste Inspection Report
Generators - Part B

1-No Violation Observed 2-Not-Applicable 3-Not-Determined 4-Non-Compliance

STATUS				REQUIREMENT	CHAPTER CITATION	LINE ITEM
1	2	3	4			
✓				Hazardous waste determination, performed on all waste streams	262.11	H001
✓				Identification number	262.12	H002
✓				Hazardous waste shipments offered only to licensed transporters	262.12(d)	H003
✓				Authorization received from TSD facility for wastes shipped off-site within PA	262.13	H004
✓				PA manifest used for intrastate shipments	262.20(b)	H005
✓				TSD state manifest or PA manifest used for out-of-state shipments	262.20(c)	H006
✓				Manifests filled out properly and completely	262.20(g)	H007
✓				Manifests routed properly and within time limits (7 days)	262.23(e)(f)	H008
✓				Proper U.S. DOT shipping containers or packages being used	262.30(1)	H009
✓				Shipping containers marked and labeled according according to U.S. DOT	262.30(2)	H010
✓				Containers of 110 gal. or less permanently marked with required hazardous waste label	262.30(3)	H011
	✗	✓		Placards offered to transporter	262.33	H012
✓				Waste in containers or tanks accumulated on-site for less than 90 days	262.34(a)(1)	H013
✓				Wastes placed in containers properly marked and labeled or in tanks meeting requirements of Chapter 265, Subchapter J	262.34(a)(2)	H014
✓				Containers managed in accordance with Chapter 265, Subchapter I (any non-compliance for Subchapter I requirements is a violation of 262.34(a)(3))	262.34(a)(3)	H015
✓				a). All containers of haz. waste in good condition	265.171	H016
✓				b). Containers compatible with hazardous waste being stored within	265.172	H017
✓				c). Containers of hazardous waste kept closed	265.173(a)	H018
✓				d). Containers of hazardous waste are managed to prevent leaks	265.173(b)	H019
✓				e). Containers of hazardous waste labelled to accurately identify contents	265.173(c)	H020
✓				f). Haz. waste accumulation areas inspected at least weekly	265.174	H021
✓				g). Special requirements for ignitable, reactive and incompatible waste being met	265.176 - .177	H022
✓				h). Proper containment and collection system(s)	265.178	H023
✓				Containers clearly marked with accumulation date and visible for inspection	262.34(a)(4)	H024
✓				On the job or classroom personnel training program as per 265.16	262.34(a)(5)	H025

Hazardous Waste Inspection Report

Generators - Part B

1-No Violation Observed 2-Not-Applicable 3-Not-Determined 4-Non-Compliance

STATUS				REQUIREMENT	CHAPTER CITATION	LINE ITEM
1	2	3	4			
✓				Records retained at designated location for 20 years	262.40(a)	H026
✓				Quarterly reports submitted to the Department	262.41(a)	H027
	✓			Exception reporting procedures followed	262.42	H028
	✓			Hazardous waste disposal plan, if required	262.45	H029
	✓			Spill reporting procedures followed	262.46(a)	H030
✓				Preparedness, Prevention and Contingency Plan developed and implemented in accordance with Chapters 264 and 265	262.46(e)	H031
	✓			Special requirements followed for international shipments	262.50,.53, .55, .60	H032
✓				Source reduction strategy prepared and available	262.80	H033

Hazardous Waste Inspection Report Land Disposal Restriction Supplemental Checklist

1-No Violation Observed					2-Not Applicable					3-Not Determined					4-Non-Compliance					
Status					REQUIREMENT															Citation
1	2	3	4																	40 CFR Part 261
					Generators															
✓					Notification sent with shipments of wastes that do not meet treatment standards.															7(a)(1)
	✓				Notification and certification sent with shipments of wastes meeting treatment standards.															7(a)(2)
	✓				Dilution not used as a substitute for treatment.															3
✓					Records maintained of notifications, certifications, waste analysis, and documentation supporting use of knowledge for waste classification.															7(a)(5), (a)
					Storage Facilities															
	✓				Facility verifies generators classification of waste in accordance with waste analysis plan.															25 Pa Co 265.13(c)
	✓				Containers marked to identify contents and accumulation date.															50(a)(2)
	✓				Notification sent with shipments of wastes that do not meet treatment standards.															7(a)(1)
	✓				Notification and certification sent with shipments of wastes meeting treatment standards.															7(a)(2)
	✓				Facility maintains records of documents produced pursuant to LDR requirements.															7(a)(6)
					Treatment Facilities, including PBR and RRR Facilities															
	✓				Dilution not used as a substitute for treatment.															3
	✓				Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.															7(b)
	✓				Certification and/or notification sent with shipments of waste.															7(b)(4), (b) (b)(5)
					Land Disposal Facilities															
	✓				Facility tests wastes received to assure compliance with applicable treatment standards.															7(c)(2)
	✓				Facility land disposes of restricted waste only if it meets applicable treatment standard.															40
	✓				Facility retains copies of generator notifications and certifications.															7(c)(1)

DEPARTMENT OF ENVIRONMENTAL RESOURCES
BUREAU OF WASTE MANAGEMENT

INSPECTION REPORT COMMENTS

Date of Inspection 4-21-95 Identification Number PADO86681392

Company/Facility/Site Name Rescar

Rescar repairs/referbishes railroad cars. Many of the cars contain product residues. There are 2 waste streams generated from the repair process they are paint thinner (D001) and waste paint (F008, F005).

There is a waste water oil separator sludge (038) generated from the cleaning out of cars. All other waste streams come from the removal of residues ~~so that~~ from the rail cars so that repair can take place.

The waste storage area is ^{diked} a cement pad with sump - all under roof.

The facility does promote source reduction. Clean raw product residues are sent back to the owner of lessor of the car, when possible.

Rescar attempts to have a shipment once a month.

This inspection report is notice of the findings of an inspection conducted by a representative of the Department. This report is formal notification of any violations observed during the inspection. Additional notification of violations may be issued concerning either violations noted herein, or other violations identified as a result of review of laboratory analyses or Department records.

This report does not constitute an order or other appealable action of the Department. Nothing contained herein shall be deemed to grant or imply immunity from legal action for any violation noted herein.

Signature by the person interviewed does not necessarily imply concurrence with the findings on this report, but does acknowledge that the person was shown the report or that a copy was left with the person.

Person interviewed (signature) [Signature] Date 4-21-95

Inspector (signature) James D. Greene Date 4-21-95



RESCAR INCORPORATED

P.O. BOX 483
450 OSBORN STREET
DUBOIS, PA 15801

PHONE (814) 375-9050

FAX (814) 375-9167

July 19, 1994

James E. Miller,
Environmental Protection Compliance Specialist
Commonwealth of Pennsylvania
Department of Environmental Resources
200 Pine Street
Williamsport, PA 17701-6510

Dear Mr. Miller;

Confirming our conversation of today, I have forwarded a corrected copy of our waste manifest PAE 0213802 to the DER, Bureau of Waste Management in Harrisburg and have enclosed a copy for your records.

In addition, after reviewing this matter with our plant manager, we determined that the manifests were reviewed by the person signing the manifest only. It was decided that all waste manifests will be reviewed by a second person, familiar with hazardous waste manifests, before they are signed and offered to the transporter. At the present time, I will assume the responsibility of reviewing these manifests.

If you have any questions concerning this matter, please contact this office.

Sincerely,

R. Mark Swisher,
Manager, Billing and Inspection



COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL RESOURCES

200 Pine Street
Williamsport, PA 17701-6510
July 8, 1994

Northcentral Regional Office

Mr. Wade E. Morey
Rescar, Incorporated
450 Osborn Street
DuBois, PA 15801

Re: Hazardous Waste Manifest Violations
Rescar, Incorporated
EPA ID# PAD086681392
City of DuBois
Clearfield County

NOTICE OF VIOLATION

Dear Mr. Morey:

On May 24, 1994, Rescar, Incorporated consigned for transport a shipment of hazardous waste (D001,D002,U125) using the Uniform Hazardous Waste Manifest document No. PAE 0213802. The waste was transported by Midwest Environmental Transport, Inc. to Environmental Enterprises of Cincinnati, OH.

Upon review, the Department determined that the manifest lacked the unit or weight or volume (item No. 14). Accordingly, Rescar, Incorporated violated the provisions of 25 Pa. Code §§ 262.20(a),(g)(8); 262.23(h). Further, this action constitutes unlawful conduct and a public nuisance pursuant to §§610 and 601 of the Solid Waste Management Act, 35 P.S. §§6018.610 and 6018.601.

You are hereby notified of both the existence of these violations as well as the need to provide for their prompt correction. Toward this end, you are requested to submit to the Department within fourteen (14) days a proposed program and schedule for the abatement of these violations.

This Notice of Violation does not waive, either expressly or by implication, the power or authority of the Commonwealth of Pennsylvania to prosecute for any or all violations of law arising prior to or after the issuance of this Notice of Violation or the conditions upon which this Notice of Violation was based, nor shall this Notice of Violation be construed so as to waive or impair the rights of the Department of Environmental Resources heretofore or hereafter existing.

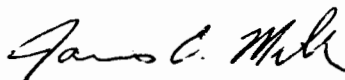
Mr. Moyer

- 2 -

July 8, 1994

If you have any questions regarding the above matter, please feel free to contact me at (717) 327-3431.

Sincerely,

A handwritten signature in black ink, appearing to read "James E. Miller".

James E. Miller
Environmental Protection Compliance
Specialist

cc: Mr. Dunkleberger
Central Office
EPA
Field
File

EPA

Land Ban.

ER-WM-300: Rev. 12/88

Pennsylvania Department of Environmental Resources
Bureau of Waste Management

Hazardous Waste Inspection Report
Generators - Part A

Date of inspection 11-~~18~~⁸-93 Time start 2:30 pm Time finish 4:30 pm
Name of inspector James D. Greene
Company, installation name Rescar Inc
Location DuBois
County Cleanfield Municipality Sandy DuBois City
Identification number PADO 86681392
Name of responsible official Audie Stanton
Title Plt. Manager
Mailing address 450 Osborn Ave. DuBois Pa. 15801
Area code and telephone number 814 375-9050
Name of person interviewed Mark Swisher
Title Environmental Coordinator
Mailing address (if different from above) _____
Area code and telephone number _____

1. Current waste handling method:

- | | | | | | |
|----|-----------------------------------|-------------------------------------|-----------------------------------|-----------------------------------|----------------------------------|
| a. | <input type="checkbox"/> On-site | <input type="checkbox"/> treatment, | <input type="checkbox"/> storage, | <input type="checkbox"/> disposal | <input type="checkbox"/> PBR |
| b. | <input type="checkbox"/> On-site | <input type="checkbox"/> use, | <input type="checkbox"/> reuse, | <input type="checkbox"/> recycle, | <input type="checkbox"/> reclaim |
| c. | <input type="checkbox"/> Off-site | <input type="checkbox"/> treatment, | <input type="checkbox"/> storage, | <input type="checkbox"/> disposal | |
| d. | <input type="checkbox"/> Off-site | <input type="checkbox"/> use, | <input type="checkbox"/> reuse, | <input type="checkbox"/> recycle, | <input type="checkbox"/> reclaim |

2. Amount of hazardous waste produced:

- a. 1500 kg./mo.
b. 18,000 kg./yr.

3. Types of hazardous waste produced by Hazardous Waste Number and destination facility (include location and type).

Waste Number	Destination Facility	Fuel, Location and Type
F003(D001)	Safely Clean-KYD053348108	Blending → incineration ^{Original} use.
D018(Benzene)		
D038(Pyridine)		
D039(TCE)		
F003(Xylene)		
methyl Alcohol		
D008	Safely Clean-TXD077603371 Denton-TX 76208	-Deactivate-Fuel blended and incinerated.

Hazardous Waste Inspection Report
Generators — Part B

1—No Violation Observed				2—Not Applicable	3—Not Determined	4—Non-Compliance
Status				REQUIREMENT		Chapter Citation
1	2	3	4			75.262
✓	-			Hazardous waste determination, copies available TCLP		(b)
✓				Identification number		(c)(1)
✓				Hazardous waste shipments offered only to licensed transporters		(c)(4)
✓				Authorization received from TSD facility for wastes shipped off-site		(d)
✓				PA manifest used for intrastate shipments		(e)(2)
✓				Disposer state manifest or EPA format manifest used for out-of-state shipments		(e)(3)
✓				Manifests filled out properly and completely		(e)(7)
✓				Manifests routed properly and within time limits (7 days)		(e)(14) or (15)
✓				Proper U.S. DOT shipping containers or packages		(f)(1)(i)
✓				Shipping containers marked and labeled according to U.S. DOT		(f)(1)(ii)
✓				Containers of 110 gal. or less marked with required PA label		(f)(1)(iii)
✓	✓			Placards offered to transporter		(f)(2)
✓				Wastes accumulated on-site for less than 90 days		(g)(1)(i)
✓				Wastes stored in proper containers and properly marked and labeled		(g)(1)(ii)
✓				Containers managed in accordance with 75.265(q)(1)–(9) -14		(g)(1)(iii)
✓				Containers clearly marked with accumulation date and visible for inspection		(g)(1)(iv)
✓				Records retained at designated location for 20 years		(h)
✓				Quarterly reports submitted to the Department		(i)
	✓			Exception reporting procedures followed		(j)
	✓			Hazardous waste disposal plan, if required		(l)
	✓			Spill reporting procedures followed		(m)(1)
✓				Preparedness, Prevention and Contingency Plan and implemented		(m)(5)
	✓			Special requirements followed for international shipments		(o)
✓				On the job or classroom personnel training program [75.265(f)]		(g)(1)(6)
✓				Drum accumulation area inspected weekly as per 75.265(q)(5)		(g)(1)(iii)

Hazardous Waste Inspection Report
Land Disposal Restriction Supplemental Checklist

1-No Violation Observed				2-Not Applicable	3-Not Determined	4-Non-Compliance
Status				REQUIREMENT		Citation 40 CFR Part 268
1	2	3	4			
				Generators		
	✓			Notification sent with shipments of wastes that do not meet treatment standards.		7(a)(1)
	✓			Notification and certification sent with shipments of wastes meeting treatment standards.		7(a)(2)
	✓			Dilution not used as a substitute for treatment.		3
✓				Records maintained of notifications, certifications, waste analysis, and documentation supporting use of knowledge for waste classification.		7(a)(5), (a)(6)
				Storage Facilities		
				Facility verifies generators classification of waste in accordance with waste analysis plan.		25 Pa Code 265.13(c)
				Containers marked to identify contents and accumulation date.		50(a)(2)
				Notification sent with shipments of wastes that do not meet treatment standards.		7(a)(1)
				Notification and certification sent with shipments of wastes meeting treatment standards.		7(a)(2)
				Facility maintains records of documents produced pursuant to LDR requirements.		7(a)(6)
				Treatment Facilities, including PBR and RRR Facilities		
				Dilution not used as a substitute for treatment.		3
				Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.		7(b)
				Certification and/or notification sent with shipments of waste.		7(b)(4), (b)(5), (b)(6)
				Land Disposal Facilities		
				Facility tests wastes received to assure compliance with applicable treatment standards.		7(c)(2)
				Facility land disposes of restricted waste only if it meets applicable treatment standard.		40
				Facility retains copies of generator notifications and certifications.		7(c)(1)

Inspection Report Comments

Date of Inspection 11-8-93

Identification Number

PAD086681392

Company/Facility/Site Name

Rescar

Waste manifest for shipments to Texas identify the waste ~~as~~ in the Waste no. column as OUT 5296H - ~~in~~ in the waste description block they use the waste name plus characteristic number example → P008.

Question is why use this OUT 5296H to identify the Waste no.? - Brian Marsinko of Safety Klean said that the waste P008 can not enter TX w/o this ID. no. on there

OUTS --- H - Texas Water Com.

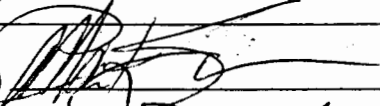
In the "Requirement" Section of this inspection report, each listed inspection item may provide only a brief version of its corresponding obligation as described in the body of the regulations. Please use the Chapter citations listed on this inspection report as a reference to obtain a detailed description of compliance requirements.

This inspection report is official notification that a representative of the Department of Environmental Resources, Bureau of Waste Management, inspected the above installation. The findings of this inspection are shown in this report. This inspection report shall serve a formal notification of any violations which were observed during the inspection. Violations may also be discovered upon examination of the results of laboratory analyses and review of Department records. Additional notification may be forthcoming, concerning any violations indicated herein and listing any additional violations.

This report does not constitute an order or other appealable action of the Department. Nothing contained herein shall be deemed to grant or imply immunity from legal action for any violation noted herein.

Signature by the person interviewed does not necessarily imply concurrence with the findings on this report, but does acknowledge that the person was shown the report or that a copy was left with the person.

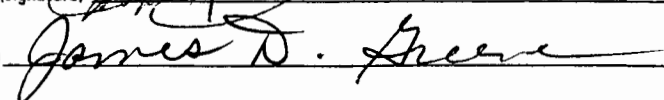
Person Interviewed (signature)



Date

11-8-93

Inspector (signature)



Date

11-8-93

Page

of

Hazardous Waste Inspection Report
Generators - Part A

LAND BAN

PEN

After hours

Date of inspection 5-19-93 Time start 1600 Time finish 1800
 Name of inspector James D. Greene
 Company, installation name Rescar
 Location DuBois
 County Clearfield Municipality DuBois City
 Identification number PAD086681392
 Name of responsible official Andrew Schaffer
 Title Plant Manager
 Mailing address 456 Osborn St. DuBois, Pa. 15801
 Area code and telephone number 814 375-9050
 Name of person interviewed Andrew Schaffer
 Title _____
 Mailing address (if different from above) _____
 Area code and telephone number _____

1. Current waste handling method:

- a. ☒ On-site ☐ treatment, ☒ storage, ☐ disposal ☐ PBR
 b. ☐ On-site ☐ use, ☐ reuse, ☐ recycle, ☐ reclaim
 c. ☐ Off-site ☐ treatment, ☐ storage, ☐ disposal
 d. ☐ Off-site ☐ use, ☐ reuse, ☐ recycle, ☐ reclaim

2. Amount of hazardous waste produced:

- a. 1500 kg./mo.
 b. 18,000 kg./yr.

3. Types of hazardous waste produced by Hazardous Waste Number and destination facility (include location and type).

Waste Number	Destination Facility	Location and Type
FOO2 D002	Ashland Chemical	Chem. Waste Mgmt. DOOR - Newcastle
D001	Freedom Pa. PA0000 797548	DOOR - Newcastle Incineration Morrow, Georgia DOOR - INCINERATION
		³ GAD096629282
F003	Soft, Klean Corp New Castle Ky KY005 3348168	Oil Fuel blending

Inspection Report Comments

Date of Inspection 5-19-93 Identification Number PAD086681392

Company/Facility/Site Name Kesear

Facility has installed a new type of chem. removal system - from the tank cars and they generate additional waste from this process.
New Type FANL Cleaning System - which increased the no. of cars that can be cleaned.

In the "Requirement" Section of this inspection report, each listed inspection item may provide only a brief version of its corresponding obligation as described in the body of the regulations. Please use the Chapter citations listed on this inspection report as a reference to obtain a detailed description of compliance requirements.

This inspection report is official notification that a representative of the Department of Environmental Resources, Bureau of Waste Management, inspected the above installation. The findings of this inspection are shown in this report. This inspection report shall serve a formal notification of any violations which were observed during the inspection. Violations may also be discovered upon examination of the results of laboratory analyses and review of Department records. Additional notification may be forthcoming, concerning any violations indicated herein and listing any additional violations.

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Signature by the person interviewed does not necessarily imply concurrence with the findings on this report, but does acknowledge that the person was shown the report or that a copy was left with the person.

Person Interviewed (signature) [Signature] Date 5-19-93
Inspector (signature) James D. Greene Date 5-19-93
Page of

Hazardous Waste Inspection Report
Generators — Part B

1—No Violation Observed				2—Not Applicable	3—Not Determined	4—Non-Compliance	Chapter Citation
Status				REQUIREMENT			
1	2	3	4				75.262
✓				Hazardous waste determination, copies available TCLP			(b)
✓				Identification number			(c)(1)
✓				Hazardous waste shipments offered only to licensed transporters			(c)(4)
✓				Authorization received from TSD facility for wastes shipped off-site			(d)
✓				PA manifest used for intrastate shipments			(e)(2)
	✓			Disposer state manifest or EPA format manifest used for out-of-state shipments			(e)(3)
✓				Manifests filled out properly and completely			(e)(7)
✓				Manifests routed properly and within time limits (7 days)			(e)(14) or (15)
✓				Proper U.S. DOT shipping containers or packages			(f)(1)(i)
✓				Shipping containers marked and labeled according to U.S. DOT			(f)(1)(ii)
✓				Containers of 110 gal. or less marked with required PA label			(f)(1)(iii)
	✓			Placards offered to transporter			(f)(2)
✓				Wastes accumulated on-site for less than 90 days			(g)(1)(i)
✓				Wastes stored in proper containers and properly marked and labeled			(g)(1)(ii)
✓				Containers managed in accordance with 75.265(q)(1)–(9)			(g)(1)(iii)
✓				Containers clearly marked with accumulation date and visible for inspection			(g)(1)(iv)
✓				Records retained at designated location for 20 years			(h)
✓				Quarterly reports submitted to the Department			(i)
	✓			Exception reporting procedures followed			(j)
	✓			Hazardous waste disposal plan, if required			(l)
	✓			Spill reporting procedures followed			(m)(1)
✓				Preparedness, Prevention and Contingency Plan and implemented			(m)(5)
				Special requirements followed for international shipments			(o)
✓				On the job or classroom personnel training program [75.265(f)]			(g)(1)(6)
				Drum accumulation area inspected weekly as per 75.265(q)(5)			(g)(1)(iii)

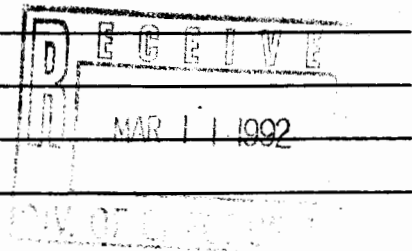
Hazardous Waste Inspection Report
Land Disposal Restriction Supplemental Checklist

1-No Violation Observed				2-Not Applicable	3-Not Determined	4-Non-Compliance
Status				REQUIREMENT		Citation 40 CFR Part 268
1	2	3	4			
				Generators		
	✓			Notification sent with shipments of wastes that do not meet treatment standards.		7(a)(1)
	✓			Notification and certification sent with shipments of wastes meeting treatment standards.		7(a)(2)
	✓			Dilution not used as a substitute for treatment.		3
✓				Records maintained of notifications, certifications, waste analysis, and documentation supporting use of knowledge for waste classification.		7(a)(5), (a)(6)
				Storage Facilities		
				Facility verifies generators classification of waste in accordance with waste analysis plan.		25 Pa Code 265.13(c)
				Containers marked to identify contents and accumulation date.		50(a)(2)
				Notification sent with shipments of wastes that do not meet treatment standards.		7(a)(1)
				Notification and certification sent with shipments of wastes meeting treatment standards.		7(a)(2)
				Facility maintains records of documents produced pursuant to LDR requirements.		7(a)(6)
				Treatment Facilities, including PBR and RRR Facilities		
				Dilution not used as a substitute for treatment.		3
				Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.		7(b)
				Certification and/or notification sent with shipments of waste.		7(b)(4), (b)(5), (b)(6)
				Land Disposal Facilities		
				Facility tests wastes received to assure compliance with applicable treatment standards.		7(c)(2)
				Facility land disposes of restricted waste only if it meets applicable treatment standard.		40
				Facility retains copies of generator notifications and certifications.		7(c)(1)

LAND BAN

Hazardous Waste Inspection Report
Generators - Part A

Date of inspection Feb 21, 1992 Time start 0845 Time finish _____
Name of inspector James D. Greene
Company, installation name Rescar Inc.
Location DuBois
County Clearfield Municipality DuBois City
Identification number PAD086681392
Name of responsible official Andrew Schaffer
Title Plant Manager
Mailing address P.O. Box 483 DuBois, Pa. 15801
Area code and telephone number (814) 375-9050
Name of person interviewed Mark Swisher
Title Environmental Coord.
Mailing address (if different from above) _____
Area code and telephone number _____



1. Current waste handling method:

- | | | | | | |
|----|---|-------------------------------------|--|-----------------------------------|----------------------------------|
| a. | <input checked="" type="checkbox"/> On-site | <input type="checkbox"/> treatment, | <input checked="" type="checkbox"/> storage, | <input type="checkbox"/> disposal | <input type="checkbox"/> PBR |
| b. | <input type="checkbox"/> On-site | <input type="checkbox"/> use, | <input type="checkbox"/> reuse, | <input type="checkbox"/> recycle, | <input type="checkbox"/> reclaim |
| c. | <input type="checkbox"/> Off-site | <input type="checkbox"/> treatment, | <input type="checkbox"/> storage, | <input type="checkbox"/> disposal | |
| d. | <input type="checkbox"/> Off-site | <input type="checkbox"/> use, | <input type="checkbox"/> reuse, | <input type="checkbox"/> recycle, | <input type="checkbox"/> reclaim |

2. Amount of hazardous waste produced:

- a. 2485 kg./mo.
b. 29,827 kg./yr.

3. Types of hazardous waste produced by Hazardous Waste Number and destination facility (include location and type).

Waste Number	Destination Facility	Location and Type
F005	Safety Kleen KYD053348108	New Castle, KY INC.
D001	Ashland Chem. PAD000797548	Freedom, Pa. INC.
D002 (NH ₄ OH)	" " "	" " Deact.
F003	Safety Kleen KYD053348108	New Castle Ky. INC.

Hazardous Waste Inspection Report
Generators — Part B

1—No Violation Observed				2—Not Applicable	3—Not Determined	4—Non-Compliance
Status				REQUIREMENT		Chapter Citation
1	2	3	4			75.262
✓				Hazardous waste determination, copies available TCLP		(b)
✓				Identification number		(c)(1)
✓				Hazardous waste shipments offered only to licensed transporters		(c)(4)
✓				Authorization received from TSD facility for wastes shipped off-site		(d)
✓				PA manifest used for intrastate shipments		(e)(2)
	✓			Disposer state manifest or EPA format manifest used for out-of-state shipments		(e)(3)
✓				Manifests filled out properly and completely		(e)(7)
✓				Manifests routed properly and within time limits (7 days)		(e)(14) or (15)
✓				Proper U.S. DOT shipping containers or packages		(f)(1)(i)
✓				Shipping containers marked and labeled according to U.S. DOT		(f)(1)(ii)
✓				Containers of 110 gal. or less marked with required PA label		(f)(1)(iii)
	✓			Placards offered to transporter		(f)(2)
✓				Wastes accumulated on-site for less than 90 days		(g)(1)(i)
✓				Wastes stored in proper containers and properly marked and labeled		(g)(1)(ii)
✓				Containers managed in accordance with 75.265(q)(1)–(9) - 14		(g)(1)(iii)
✓				Containers clearly marked with accumulation date and visible for inspection		(g)(1)(iv)
✓				Records retained at designated location for 20 years		(h)
✓				Quarterly reports submitted to the Department		(i)
AM	✓			Exception reporting procedures followed		(j)
	✓			Hazardous waste disposal plan, if required		(l)
	✓			Spill reporting procedures followed		(m)(1)
✓				Preparedness, Prevention and Contingency Plan and implemented		(m)(5)
	✓			Special requirements followed for international shipments		(o)
✓				On the job or classroom personnel training program [75.265(f)]		(g)(1)(6)
✓				Drum accumulation area inspected weekly as per 75.265(q)(5)		(g)(1)(iii)

Inspection Report Comments

Date of Inspection 2-21-92 Identification Number PAD 086681392
Company/Facility/Site Name Rescar

The storage compound will need to be sloped so that ^{does not} water accumulation. A design plan for the floor and sump should be submitted to the Dept. for its approval.

In the "Requirement" Section of this inspection report, each listed inspection item may provide only a brief version of its corresponding obligation as described in the body of the regulations. Please use the Chapter citations listed on this inspection report as a reference to obtain a detailed description of compliance requirements.

This inspection report is official notification that a representative of the Department of Environmental Resources, Bureau of Waste Management, inspected the above installation. The findings of this inspection are shown in this report. This inspection report shall serve a formal notification of any violations which were observed during the inspection. Violations may also be discovered upon examination of the results of laboratory analyses and review of Department records. Additional notification may be forthcoming, concerning any violations indicated herein and listing any additional violations.

This report does not constitute an order or other appealable action of the Department. Nothing contained herein shall be deemed to grant or imply immunity from legal action for any violation noted herein.

Signature by the person interviewed does not necessarily imply concurrence with the findings on this report, but does acknowledge that the person was shown the report or that a copy was left with the person.

Person Interviewed (signature)

Date

2-21-92

Inspector (signature)

Date

2-21-92

Page ____ of ____

RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM
MAINTENANCE FORM FOR EPA NOTIFICATION

MAY 8 1992

EPA-ID# 1P1A1D1018161618111319121 Date: 5/11/92
FACILITY NAME Rescar Inc. 28 Pennsylvania 506

New Facility Name

Name Change _____

Location of Installation

Street _____

City/Town _____ State _____ Zip _____

County Code _____ County Name _____

Installation Mailing Address

Street _____

City/Town _____ State _____ Zip _____

Installation Contact

Name(last) Swisher (first) Mark

Job Title Admn. Supervisor Phone # 814-375-9050

Street PO Box 483

City/Town Du Bois State Pa Zip 15801

Ownership

Name of Legal Owner Rescar Inc.

Street 1101 31st Street, Suite 110

City/Town Downers Grove State IL Zip 60615

Phone # 708-963-1114 Land Type _____ Owner Type _____

WASTE CODES

Delete Old Waste Codes

V001 V002 V031 V051 V040
V165 V188 _____

Add New Waste Codes

P005 V037 V113 V190

Updated in RCRIS by Y Carter Date 5-11-92

Waste Activity **Type** **RCRA Reg Status** **RCRA Reg Desc**
 Generator 1 _____ _____
 TSD _____ _____ _____
 Transporter _____ _____ _____
 Mode of Transportation:
 Air _____ Rail _____ Highway _____ Water _____ Other _____
 Burner/Blender _____

B Boiler and/or Industrial Furnace (BIF) only
 D BIF only; Smelter Deferral
 E BIF only; Small Quantity Exemption claimed
 N Not a Burner/Blender, Verified
 X Other Burner/Blender Activity
 Blank Unverified

HWF Market to Burner _____
 X Code indicates that the handler is a generator engaged in marketing to burners of hazardous waste fuel activities, blank no activity

HWF Other Market _____
 X Code Indicates that the handler is engaged in hazardous waste fuel marketing activities, other than generator marketing to burner

HWF Burner _____
 B Boiler and/or Industrial Furnace
 X Indication of Activity

OSO Market to Burner _____
 X Code Indicates that the handler is a generator engaged in marketing to burners of off-spec. used oil fuel

OSO Other market _____
 X Code indicates that the handler is engaged in marketing of off-spec. used oil fuel other than generator marketing to burner (e.g., marketing to used oil refinery)

OSO Burner _____
 B Boiler and/or Industrial Furnace
 X Indication of Activity

SO ACT: _____ Code indicating that the handler is engaged in marketing of specification fuel oil activities
 B Boiler and /or Industrial Furnace
 X Indication of Activity

Burner Type:
 Utility Boiler _____ Industrial Boiler _____ Ind. Furnace _____

Underground Injection Control _____
 X Code indicates that the Handler generates and or treats, stores, or disposes of hazardous waste and has an injection well located at the installation

Recycler: _____
 C Commercial, R Non-Commercial Recycler,
 N Not a Recycler, Verified, Blank Not a recycler, Unverified

Please refer to the instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).



EPA

Notification of Regulated Waste Activity

United States Environmental Protection Agency

Date Received
(For Official Use Only)

PA

MAR 31 1991

I. Installation's EPA ID Number (Mark 'X' in the appropriate box)

☐

A. First Notification

☒

B. Subsequent Notification
(complete item C)

C. Installation's EPA ID Number

PAD086687392

II. Name of Installation (Include company and specific site name)

RESCAR, INC OF PENNSYLVANIA

III. Location of Installation (Physical address not P.O. Box or Route Number)

Street

450 OSBORN STREET

Street (continued)

City or Town

DUBOIS

State

ZIP Code

PA 15801-

County Code

County Name

CLEARFIELD

IV. Installation Mailing Address (See Instructions)

Street or P.O. Box

P.O. BOX 483

City or Town

DUBOIS

State

ZIP Code

PA 15801-0483

V. Installation Contact (Person to be contacted regarding waste activities at site)

Name (last)

SWISHER

(first)

MARK

Job Title

ADMN. SUPERVISOR

Phone Number (area code and number)

814-375-9050

VI. Installation Contact Address (See Instructions)

A. Contact Address

Location

Mailing

☐
☒

B. Street or P.O. Box

City or Town

State

ZIP Code

VII. Ownership (See Instructions)

A. Name of Installation's Legal Owner

RESCAR, INC

Street, P.O. Box, or Route Number

1101 31st STREET, SUITE 110

City or Town

DOWNERS GROVE

State

ZIP Code

1260615-

Phone Number (area code and number)

708-963-1114

B. Land Type

P

C. Owner Type

P

D. Change of Owner Indicator

Yes

No

X

(Date Changed)

Month

Day

Year

ID - For Official Use Only

VIII. Type of Regulated Waste Activity (Mark 'X' in the appropriate boxes. Refer to instructions.)

A. Hazardous Waste Activity

1. Generator (See instructions) ☒ 3. Treater, Storer, Disposer (at installation)
 a. Greater than 1000kg/mo (2,200 lbs.) ☐ Note: A permit is required for this activity; see instructions.
☐ b. 100 to 1000 kg/mo (220 - 2,200 lbs.)
☐ c. Less than 100 kg/mo (220 lbs.)
 2. Transporter (Indicate Mode in boxes 1-5 below)
☐ a. For own waste only
☐ b. For commercial purposes
 Mode of Transportation
☐ 1. Air
☐ 2. Rail
☐ 3. Highway
☐ 4. Water
☐ 5. Other - specify

B. Used Oil Fuel Activities

1. Off-Specification Used Oil Fuel
☐ a. Generator Marketing to Burner
☐ b. Other Marketer
☐ c. Burner - Indicate device(s) - Type of Combustion Device
☐ 1. Utility Boiler
☐ 2. Industrial Boiler
☐ 3. Industrial Furnace
 2. Specification Used Oil Fuel Marketer (or On-site Burner) who First Claims the Oil Meets the Specification ☐

IX. Description of Regulated Wastes (Use additional sheets if necessary)

A. Characteristics of Nonlisted Hazardous Wastes. Mark 'X' in the boxes corresponding to the characteristics of nonlisted hazardous wastes your installation handles. (See 40 CFR Parts 261.20 - 261.24)

1. Ignitable (D001) ☒ 2. Corrosive (D002) ☒ 3. Reactive (D003) ☐ 4. Toxicity Characteristic (D000) ☐

(List specific EPA hazardous waste number(s) for the Toxicity Characteristic contaminant(s))

B. Listed Hazardous Wastes. (See 40 CFR 261.31 - 33. See instructions if you need to list more than 12 waste codes.)

1 F 0 0 3	2 F 0 0 5	3 P 0 0 5	4 U 0 3 7	5 U 1 1 3	6 U 1 4 7
7 U 1 5 4	8 U 1 9 0	9	10	11	12

C. Other Wastes. (State other wastes requiring an I.D. number. See instructions.)

1	2	3	4	5	6

X. Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment.

Signature

Name and Official Title (type or print)

Date Signed

R. MARK SWISHER, ADMIN. SUPERVISOR

3-23-92

XI. Comments

Note: Mail completed form to the appropriate EPA Regional or State Office. (See Section III of the booklet for addresses.)

Hazardous Waste Inspection Report
Generators - Part A

596

Date of inspection Jan 2 1991 Time start 8 745 Time finish _____Name of inspector James D. GreeneCompany, installation name RessarLocation Du BoisCounty Clearfield Municipality Du Bois CityIdentification number PAD 086681392Name of responsible official Mark SwisherTitle Hazardous Materials CoordinatorMailing address Box 483 Osborn St. Du Bois Pa.Area code and telephone number 814 375-9050 15801Name of person interviewed Mark Swisher

Title _____

Mailing address (if different from above) _____

Area code and telephone number _____

MAR 8 1991

DIV. OF ENFORCEMENT

1. Current waste handling method:

- a. ☒ On-site ☐ treatment, ☒ storage, ☐ disposal ☐ PBR
- b. ☐ On-site ☐ use, ☐ reuse, ☐ recycle, ☐ reclaim
- c. ☐ Off-site ☐ treatment, ☐ storage, ☐ disposal
- d. ☐ Off-site ☐ use, ☐ reuse, ☐ recycle, ☐ reclaim

2. Amount of hazardous waste produced:

- a. 1260 kg./mo.
- b. 14,400 kg./yr.

3. Types of hazardous waste produced by Hazardous Waste Number and destination facility (include location and type).

Waste Number	Destination Facility	Location and Type
F005	New Castle Ky SAPPY Klean Corp KYDO53348108	New Castle Ky
F003	"	" 40050
F003	"	" "
X001	"	" "

Hazardous Waste Inspection Report
Generators – Part B

1—No Violation Observed				2—Not Applicable	3—Not Determined	4—Non-Compliance
Status				REQUIREMENT		Chapter Citation
1	2	3	4			75.262
✓				Hazardous waste determination, copies available		(b)
✓				Identification number		(c)(1)
✓				Hazardous waste shipments offered only to licensed transporters		(c)(4)
✓				Authorization received from TSD facility for wastes shipped off-site		(d)
✓				PA manifest used for intrastate shipments		(e)(2)
	✓			Disposer state manifest or EPA format manifest used for out-of-state shipments		(e)(3)
✓				Manifests filled out properly and completely		(e)(7)
✓				Manifests routed properly and within time limits (7 days)		(e)(14) or (15)
✓				Proper U.S. DOT shipping containers or packages		(f)(1)(i)
✓				Shipping containers marked and labeled according to U.S. DOT		(f)(1)(ii)
✓				Containers of 110 gal. or less marked with required PA label		(f)(1)(iii)
✓				Placards offered to transporter		(f)(2)
✓				Wastes accumulated on-site for less than 90 days		(g)(1)(i)
✓				Wastes stored in proper containers and properly marked and labeled		(g)(1)(ii)
✓				Containers managed in accordance with 75.265(q)(1)–(9) - 14		(g)(1)(iii)
✓				Containers clearly marked with accumulation date and visible for inspection		(g)(1)(iv)
✓				Records retained at designated location for 20 years		(h)
✓				Quarterly reports submitted to the Department		(i)
	✓			Exception reporting procedures followed		(j)
	✓			Hazardous waste disposal plan, if required		(l)
	✓			Spill reporting procedures followed		(m)(1)
✓				Preparedness, Prevention and Contingency Plan and implemented		(m)(5)
	✓			Special requirements followed for international shipments		(o)
✓				On the job or classroom personnel training program (75.265(f))		(g)(1)(6)
✓				Drum accumulation area inspected weekly as per 75.265(q)(5)		(g)(1)(iii)

Inspection Report Comments

Date of Inspection

1-2-91

Identification Number

PADO 86681392

Company/Facility/Site Name

Rescar

The weekly inspection ~~log~~ should note the following:

1. Labeling requirements
 - a. Accumulation date
 - b. Type waste.
2. Secure drums - damage.
3. Floor - cracks.

Rescar needs certification from Safe Kleen that their waste is not hazardous.

In the "Requirement" Section of this inspection report, each listed inspection item may provide only a brief version of its corresponding obligation as described in the body of the regulations. Please use the Chapter citations listed on this inspection report as a reference to obtain a detailed description of compliance requirements.

This inspection report is official notification that a representative of the Department of Environmental Resources, Bureau of Waste Management, inspected the above installation. The findings of this inspection are shown in this report. This inspection report shall serve a formal notification of any violations which were observed during the inspection. Violations may also be discovered upon examination of the results of laboratory analyses and review of Department records. Additional notification may be forthcoming, concerning any violations indicated herein and listing any additional violations.

This report does not constitute an order or other appealable action of the Department. Nothing contained herein shall be deemed to grant or imply immunity from legal action for any violation noted herein.

Signature by the person interviewed does not necessarily imply concurrence with the findings on this report, but does acknowledge that the person was shown the report or that a copy was left with the person.

Person Interviewed (signature)



Date

1-2-91

Inspector (signature)



Date

1-2-91

Page ____ of ____

Hazardous Waste Inspection Report
Generators - Part A

596

Date of inspection Nov. 20 1989 Time start 1300 Time finish _____
Name of inspector James D. Greene
Company, installation name Rescar Co. Inc.
Location DuBois
County Clearfield Municipality DuBois City
Identification number PAD086681392
Name of responsible official Mark Swisher
Title Hazardous Materials Coordinator
Mailing address Box 483 Osborn St. DuBois Pa. 15801
Area code and telephone number (814) 375-9050
Name of person interviewed Mark Swisher
Title _____
Mailing address (if different from above) _____
Area code and telephone number _____

1. Current waste handling method:

- | | | | | | |
|----|--|-------------------------------------|--|--|---|
| a. | <input checked="" type="checkbox"/> On-site | <input type="checkbox"/> treatment, | <input checked="" type="checkbox"/> storage, | <input type="checkbox"/> disposal | <input type="checkbox"/> PBR |
| b. | <input type="checkbox"/> On-site | <input type="checkbox"/> use, | <input type="checkbox"/> reuse, | <input type="checkbox"/> recycle, | <input type="checkbox"/> reclaim |
| c. | <input checked="" type="checkbox"/> Off-site | <input type="checkbox"/> treatment, | <input type="checkbox"/> storage, | <input checked="" type="checkbox"/> disposal | |
| d. | <input checked="" type="checkbox"/> Off-site | <input type="checkbox"/> use, | <input type="checkbox"/> reuse, | <input type="checkbox"/> recycle, | <input checked="" type="checkbox"/> reclaim |

2. Amount of hazardous waste produced:

- a. 1200 kg./mo.
b. 14,400 kg./yr.

3. Types of hazardous waste produced by Hazardous Waste Number:

D001 F005
D008

4. Are hazardous wastes transported off-site by the generator? ☒ Yes ☐ No

EPA

Hazardous Waste Inspection Report Generators — Part B

[illegible]

Hazardous Waste Inspection Report
Comments - Part C

Date of Inspection 11/20/89 Identification Number PAD 086681392
Company, Installation Name Rescar
County Clearfield Municipality DuBois City

I was accompanied by Gordon Harvey.
A new waste storage pad has been constructed. This facility has a cement floor with sump hole, wire fencing and roof.

The four tankers with waste oils are on site. The contents will be sampled by ~~ET~~ General Electric ^{Rail} Car. If contents are found to be hazardous manifesting will be required. along with a haz. waste transporters Lic.

This inspection report is official notification that a representative of the Department of Environmental Resources, Bureau of Waste Management, inspected the above installation. The findings of this inspection are shown in this report. Any violations which were uncovered during the inspection are indicated. Violations may also be discovered upon examination of the results of laboratory analyses and review of Department records. Notification will be forthcoming, confirming any violations indicated herein and listing any additional violations.

Person Interviewed (signature)

Date

Inspector (signature)

Date

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION III
841 Chestnut Building
Philadelphia, Pennsylvania 19107

RESCAR INC OF
PA.
SAG

SUBJECT: RCRA Inspection(s)

DATE:

FROM: Harry T. Daw, Environmental Engineer
RCRA Enforcement General Section (3HW15)

TO: File:

Thru: Victoria P. Binetti, Chief
RCRA Enforcement General Section (3HW15)

BASED UPON A REVIEW OF THE INSPECTION REPORT FOR THE FACILITY
REFERENCED ABOVE, I HAVE DETERMINED THAT (C). I WILL CONTINUE
TO MONITOR STATE ACTIVITY REGARDING THIS FACILITY.

- A.) THE STATE IS TAKING APPROPRIATE ENFORCEMENT
- B.) ADDITIONAL EPA ENFORCEMENT ACTION IS NECESSARY
- C.) NO FURTHER ACTION IS REQUIRED AT THIS TIME

Hazardous Waste Inspection Report
Generators - Part A

Date of inspection March 22 1989 Time start 1315 Time finish _____
Name of inspector James D. Greene
Company, installation name Rescar Co. Inc
Location DuBois
County Clearfield Municipality DuBois City
Identification number PAD 08668 1392
Name of responsible official Andrew Schaffer / Mark Swisher
Title HAZ Waste Site Supervisor
Mailing address P.O. Box 483 DuBois Pa. 15801
Area code and telephone number (814) 375 9050
Name of person interviewed Mark Swisher
Title _____
Mailing address (if different from above) _____
Area code and telephone number _____

1. Current waste handling method:

- | | | | | | |
|----|---|-------------------------------------|--|-----------------------------------|----------------------------------|
| a. | <input checked="" type="checkbox"/> On-site | <input type="checkbox"/> treatment, | <input checked="" type="checkbox"/> storage, | <input type="checkbox"/> disposal | <input type="checkbox"/> PBR |
| b. | <input type="checkbox"/> On-site | <input type="checkbox"/> use, | <input type="checkbox"/> reuse, | <input type="checkbox"/> recycle, | <input type="checkbox"/> reclaim |
| c. | <input type="checkbox"/> Off-site | <input type="checkbox"/> treatment, | <input type="checkbox"/> storage, | <input type="checkbox"/> disposal | |
| d. | <input type="checkbox"/> Off-site | <input type="checkbox"/> use, | <input type="checkbox"/> reuse, | <input type="checkbox"/> recycle, | <input type="checkbox"/> reclaim |

2. Amount of hazardous waste produced:

- a. > 1000 kg./mo.
b. > 12000 kg./yr.

3. Types of hazardous waste produced by Hazardous Waste Number:

FOOS Doot

4. Are hazardous wastes transported off-site by the generator? ☐ Yes ☒ No

EPA

1-Non-Compliance, 2-Compliance, 3-Not Applicable, 4-Not Determined

[illegible]